

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S79	0	"369".clas. and (photo\$1detected\$3 near5 inside near3 base)	US-PGPUB; USPAT	OR	ON	2008/10/10 14:49
S81	550	"369".clas. and ((half\$1mirror (half adj1 mirror) pbs ((light laser flux beam) near3 (separa\$3 splitter))) with base)	US-PGPUB; USPAT	OR	ON	2008/10/10 14:51
S80	2	"369".clas. and ((half\$1mirror (half adj1 mirror) pbs ((light laser flux beam) near3 (separa\$3 splitter))) near5 inside near3 base)	US-PGPUB; USPAT	OR	ON	2008/10/10 14:51
S82	3	"369".clas. and ((half\$1mirror (half adj1 mirror) pbs ((light laser flux beam) near3 (separa\$3 splitter))) with ((inside ((positioned located) near3 in)) near3 base))	US-PGPUB; USPAT	OR	ON	2008/10/10 14:52
S83	9	("369" "720").clas. and (lens near3 holder) and (optical near2 stand) and base	US-PGPUB; USPAT	OR	ON	2008/10/17 22:25
S84	12	("369" "720").clas. and (lens near3 holder) and (optical adj2 (stand chassis)) and base	US-PGPUB; USPAT	OR	ON	2008/10/17 22:30

S86	162	("369" "720").clas. and (lens near3 holder) and chassis and base	US- PGPUB; USPAT	OR	ON	2008/10/17 22:41
S85	248	("369" "720").clas. and (lens near3 holder) and ((stand chassis)) and base	US- PGPUB; USPAT	OR	ON	2008/10/17 22:41
S87	47	("369" "720").clas. and ((lens near3 holder) same base) and (chassis same base)	US- PGPUB; USPAT	OR	ON	2008/10/17 22:48
S88	4	("369" "720").clas. and ((lens near3 holder) same (base frame)) and (((optical adj1 stand) chassis) same (base frame)) and ((base frame) with (hologram pbs (beam adj1 splitter) (half adj1 mirror) half\$1mirror ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3 photo\$1detect\$3 photo\$1diode))))	US- PGPUB; USPAT	OR	ON	2008/10/17 22:53
S89	4	("369" "720").clas. and ((lens near3 holder) same (base frame)) and (((optical adj1 stand) chassis) same (base frame)) and ((base frame) same (hologram pbs (beam adj1 splitter) (half adj1 mirror) half\$1mirror ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3	US- PGPUB; USPAT	OR	ON	2008/10/17 22:56

		photo\$1detect\$3 photo\$1diode)))))				
S90	6	("369" "720").clas. and ((lens near3 holder) same (base frame)) and (((optical adj1 stand) chassis) same (base frame)) and ((base frame) same ((diffract\$3 near3 (element grating)) doe hoe hologram pbs (beam adj1 spitter) (half adj1 mirror) half \$1mirror ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3 photo\$1detect\$3 photo\$1diode)))))	US- PGPUB; USPAT	OR	ON	2008/10/17 22:57
S92	8	("369" "720").clas. and ((lens near3 holder) same (base frame)) and ((optical adj1 stand) chassis) and ((base frame) same ((diffract\$3 near3 (element grating)) doe hoe hologram pbs (beam adj1 spitter) (half adj1 mirror) half\$1mirror ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3 photo\$1detect\$3 photo\$1diode)))))	US- PGPUB; USPAT	OR	ON	2008/10/17 23:22

S91	117	("369" "720").clas. and ((lens near3 holder) same (base frame)) and ((base frame) same ((diffract\$3 near3 (element grating)) doe hoe hologram pbs (beam adj1 spitter) (half adj1 mirror) half \$1mirror ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3 photo\$1detect\$3 photo\$1diode)))))	US- PGPUB; USPAT	OR	ON	2008/10/17 23:22
S94	2	S92 not S90	US- PGPUB; USPAT	OR	ON	2008/10/17 23:23
S93	4	S92 not S88	US- PGPUB; USPAT	OR	ON	2008/10/17 23:23
S95	30	("369" "720").clas. and ((lens near3 holder) same (base frame)) and ((base frame) same ((diffract\$3 near3 (element grating)) doe hoe hologram pbs (beam adj1 spitter) (half adj1 mirror) half \$1mirror ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3 photo\$1detect\$3 photo\$1diode))))) and ((front near3 monitor\$3) ((front monitor\$3) near3 (pd detect\$3 photo \$1detect\$3 photo \$1diode)))	US- PGPUB; USPAT	OR	ON	2008/10/17 23:27

S96	31	("369" "720").clas. and ((lens near3 holder) same (base frame)) and ((base frame) same ((diffract\$3 near3 (element grating)) doe hoe hologram pbs (beam adj1 spitter) (half adj1 mirror) half \$1mirror (((forward front) near3 (monitor\$3 sensor)) ((front monitor\$3) near3 (pd detect\$3 photo \$1detect\$3 photo \$1diode)))) and (((forward front) near3 (monitor\$3 sensor)) ((front monitor\$3) near3 (pd detect\$3 photo \$1detect\$3 photo \$1diode)))	US- PGPUB; USPAT	OR	ON	2008/10/17 23:28
S97	39	("369" "720").clas. and ((lens near3 holder) same (base frame)) and ((base frame) same ((diffract\$3 near3 (element grating)) doe hoe hologram pbs (beam adj1 spitter) (half adj1 mirror) half \$1mirror (((forward front power emission) near3 (monitor\$3 sensor)) ((front monitor\$3 power emission) near3 (pd detect\$3 photo \$1detect\$3 photo \$1diode)))) and (((forward front power emission) near3 (monitor\$3	US- PGPUB; USPAT	OR	ON	2008/10/17 23:44

	sensor)) ((front monitor\$3 power emission) near3 (pd detect\$3 photo \$1detect\$3 photo \$1diode)))				
--	--	--	--	--	--

10/ 18/ 2008 1:32:05 AM

C:\Documents and Settings\MBattaglia\My Documents\EAST\Workspaces
\ 10556066Nakata.wsp